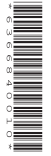


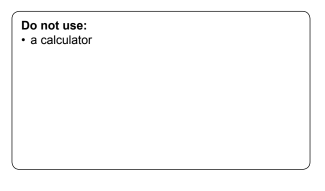
# **AS Level Computer Science**

H046/01 Computing Principles

# Monday 6 June 2016 - Morning

Time allowed: 1 hour 15 minutes







| First name    |                  |
|---------------|------------------|
| Last name     |                  |
| Centre number | Candidate number |

#### **INSTRUCTIONS**

- · Use black ink.
- Complete the boxes above with your name, centre number and candidate number.
- · Answer all the questions.
- Write your answer to each question in the space provided.
- If additional space is required, use the lined page(s) at the end of this booklet. The question number(s) must be clearly shown.
- Do **not** write in the bar codes.

#### **INFORMATION**

- The total mark for this paper is **70**.
- The marks for each question are shown in brackets [ ].
- Quality of extended responses will be assessed in questions marked with an asterisk (\*).
- · This document consists of 16 pages.

### Answer all the questions

1 See And Believe is a company that specialises in computer-generated imagery (CGI) for films.

Producing CGI requires lots of processing power and so the company has a large number of high-performance computers.

| (a) | Exp  | lain why See And Believe would use a distributed operating system.  |
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| (b) |      | processors in the company's powerful computers have fast clock speeds and large<br>bunts of cache memory. Describe how each of these improves the processor's performance |
|     | (i)  | fast clock speed  |
|     |      |   |
|     |      |   |
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|     | (ii) | large cache memory  |
|     |      |   |
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the Computer Misuse Act

(c)\* The company is working on scenes from the latest *Stellar Scuffles* film. There is strict security around the film, and there are worries about unauthorised people gaining access to the company's network and putting clips from the film on the Internet.

Discuss to what extent each of the following laws is intended to address the issue of someone accessing and distributing clips of the film online:

| •     | the Copyright Design and Patents Act the Data Protection Act. |
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| 2 | Elegant Bags is a company that makes designer handbags. It has decided it wants to sell products online. |  |  |  |  |  |
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|   |  | gant Bags puts its website on its servers which are given a public IP address. It also purchases domain name elegantbagsonline.co.uk.  |  |  |  |  |
|   | (a)  | Explain the automated process that takes place that allows customers to access the site when they enter the domain name into their browser.  |  |  |  |  |
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|   | able   | company's handbags come in a variety of materials. It would like visitors to its website to be to select different materials in their browser and for the image shown to then instantly change ne of a handbag made of the selected material.  |  |  |  |  |
|   | able<br>to o   | company's handbags come in a variety of materials. It would like visitors to its website to be to select different materials in their browser and for the image shown to then instantly change   |  |  |  |  |
|   | able<br>to o   | company's handbags come in a variety of materials. It would like visitors to its website to be to select different materials in their browser and for the image shown to then instantly change ne of a handbag made of the selected material.  Explain how the website developer would implement this. You are not expected to write any |  |  |  |  |
|   | able<br>to o   | company's handbags come in a variety of materials. It would like visitors to its website to be to select different materials in their browser and for the image shown to then instantly change ne of a handbag made of the selected material.  Explain how the website developer would implement this. You are not expected to write any |  |  |  |  |
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|   | able<br>to o   | company's handbags come in a variety of materials. It would like visitors to its website to be to select different materials in their browser and for the image shown to then instantly change ne of a handbag made of the selected material.  Explain how the website developer would implement this. You are not expected to write any |  |  |  |  |

| (c) Elegant Bags prides itself on its ethical reputation. |      |  |  |  |
|---|------|--|--|--|
|   | (i)  | State <b>one</b> ethical issue the company may have considered when designing its website.         |  |  |
|   |      | F4   |  |  |
|   | (ii) | State <b>one</b> action the company could take to address the ethical issue identified in part (i) |  |  |
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| A burglar alarm runs on a processor with the Little Man Computer (LMC) instruction set.   |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| One of the instructions in the set is Branch if Positive (BRP).   |  |  |  |  |  |  |  |
| (a) Describe what the instruction BRP does.   |  |  |  |  |  |  |  |
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| A numeric PIN code entered into the burglar alarm is compared with the code stored at the memory location passcode.   |  |  |  |  |  |  |  |
| If the codes match, the program jumps to the part of the program labelled deactivate.   |  |  |  |  |  |  |  |
| If the codes do not match, the program jumps to the part of the program labelled alarm.   |  |  |  |  |  |  |  |
| (b) Write the LMC code to meet the requirements above. (You don't have to write the code for labels deactivate and alarm, as you can assume this has already been written elsewhere.) |  |  |  |  |  |  |  |
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|     | rogrammer spends her spare time contributing to an open source application that converts to files from a range of formats to one which uses lossy compression. |
|-----|--|
| (a) | Describe what is meant by the term 'open source software'.   |
|     |  |
|     | [2]  |
| (b) | Describe what is meant by the term 'lossy compression'.  |
|     |  |
|     |  |
|     | [2]  |

When a video is selected, the program gives an estimate of the file size of the converted video. The estimate in kilobytes is calculated by multiplying:

- the number of pixels in the video's resolution by...
- the number of frames per second by...
- the length of the video in minutes by...
- the value 0.0013.
- **(c)** Write a function in pseudocode that estimates the size of a converted video. It should:
  - take in 3 parameters: pixels, framesPerSec, lengthMins
  - calculate the estimated file size
  - return a string with the file size, including units
  - use megabytes for sizes under 1000 megabytes, otherwise the estimate should be given in gigabytes.

#### Examples:

- 480000 pixels at 24 frames per second for 60 minutes will return a size of 898.56 MB
- 480000 pixels at 24 frames per second for 120 minutes will return a size of 1.797 GB.

| [4 |
|----|

The coding team are looking at writing a new closed source version of the application that converts audio and image files in addition to video. They intend to sell copies of the program when it is complete. They investigate three programming languages they could use, including:

- C++, which is compiled to machine code
- Java, which compiles to an intermediate code that then runs off a virtual machine
- JavaScript, which runs from an interpreter in a web browser.

| V   | iscuss the benefits and drawbacks of the three options above and justify which optional recommend. |     |
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| (a)  | Give the number 55 in binary as an 8-bit unsigned integer.  |
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| (b)  | Represent the number 55 in normalised floating point binary notation, using 8 bits for the mantissa followed by 8 bits for the exponent, both in two's complement binary. |
|      |   |
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|      | [2]   |
| (c)  | Represent the number 55 in normalised floating point binary notation, with the mantissa and exponent both in two's complement binary, using as few bits as possible.      |
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| (-1) |   |
| (a)  | State why a programmer might choose to declare a variable as a floating point number.   |
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Turn over for the next question

6 An insurance company's offices have a large number of black and white printers.

The company's technicians keep accurate records of the printers in the building, and the quantity of toner cartridges in stock, in a flat file database. An extract of the database is shown in Fig. 1.

| Printer<br>Model  | Location             | Notes             | Cartridge<br>Code | Quantity in stock | Re-order URL                             |
|-------------------|----------------------|-------------------|-------------------|-------------------|--|
| LasPrint<br>LP753 | office 3             |                   | LP-7XB            | 12                | www.megacheapprint.<br>com/toner/LP-7XB  |
| LasPrint<br>LP710 | office 6             | drum<br>replaced  | LP-7XB            | 12                | www.megacheapprint.<br>com/toner/LP-7XB  |
| Zodiac<br>ZN217   | reception            |                   | Zod17             | 4                 | www.zodiaclaserprinting.<br>com/shop/Z17 |
| Zodiac<br>ZN217   | conference<br>Room 2 | had to add<br>RAM | Zod17             | 4                 | www.megacheapprint.<br>com/toner/LP-7XB  |
| LasPrint<br>LP753 | office 8             |                   | LP-7XB            | 12                | www.megacheapprint.<br>com/toner/LP-7XB  |

Fig. 1

| ) | Describe <b>two</b> is structure. | ssues, referring | to Fig. 1, th | nat might arise | e from using | a flat file da | tabase |
|---|-----------------------------------|------------------|---------------|-----------------|--------------|----------------|--------|
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A relational database is created with three tables:

- PrinterModel: this stores all the data about each model of printer
- PrinterInstance: this stores the data about each individual printer in the building
- Cartridge: this stores information about the toner cartridges.

| ( | b) | Draw an entit | v-relationship  | diagram t  | o show the | relationships    | s between t | he three | tables |
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| st of the printers have their own on-board RAM. |   |
| State what the printers' RAM is used for.       |   |
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|   | [4]                                       |
|   | State what the printers' RAM is used for. |

7 A DIY store has an offer: 'Spend £20 or more on decorating products and get 10% off all gardening products.'

When items are scanned in at the checkout they are stored in a 2-dimensional array called purchases, which stores the item name, category and price.

A receipt with the appropriate discounts deducted is then produced.

Examples of the array and corresponding receipt are shown in Fig. 2 and Fig. 3.

| Matt Pink Paint      | Decorating | 6.99   |
|----------------------|------------|--------|
| Floral Wallpaper     | Decorating | 7.99   |
| Magnolia Gloss Paint | Decorating | 5.49   |
| Weed Killer          | Gardening  | 2.99   |
| Picture Frame        | Decorating | 8.99   |
| Plug Socket          | Electrics  | 6.99   |
| Doorbell             | Electrics  | 15.99  |
| Matt White Paint     | Decorating | 4.99   |
| Tiles                | Decorating | 19.99  |
| Grass Seed           | Gardening  | 1.99   |
| Lawn Mower           | Gardening  | 129.99 |

Matt Pink Paint £6.99 Floral Wallpaper £7.99 Magnolia Gloss Paint £5.49 Weed Killer £2.99 -£0.30 discount Picture Frame £8.99 Plug Socket £6.99 Doorbell £15.99 Matt White Paint £4.99 Tiles £19.99 Grass Seed £1.99 -£0.20 discount Lawn Mower £129.99 -£13.00 discount \_\_\_\_\_ TOTAL: £198.89

Fig. 2 Fig. 3

Write an algorithm in pseudocode, using the array purchases, to:

- determine which items are given a discount
- calculate the total price to pay

| present this information | • | · · |  |
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**END OF QUESTION PAPER** 

#### **ADDITIONAL ANSWER SPACE**

| If additional space is required, you should use the following lined page. The question number(s) must be clearly shown in the margin(s). |   |  |  |  |  |
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